# **AOC\_MI\_WHITELAKE**

**Shapefile** 

Thumbnail Not Available

**Tags**Area of Concern, Great Lakes

### **Summary**

The main use of the delineated AOC boundaries is for EPA and State governments to locate those sites listed on the National Priorities List or other sites that are in close proximity or may have contributed to the pollution within each AOC. These analyses are completed on a relatively small scale of the areas in and around each AOC. Attributes only include the AOC name and the predominant state in which the AOC is located. The boundaries should not be used for large scale, high resolution mapping analyses.

# **Description**

In an effort to clean up the most polluted areas in the Great Lakes, the United States and Canada committed to working with State and Provincial governments to develop Remedial Action Plans for designated Areas of Concern (AOC) in the Great Lakes Basin. Currently there are 26 AOCs wholly within the United States and five that are shared by both the United States and Canada. This shapefile provides a polygon boundary for the White Lake Area of Concern in Michigan. In developing the polygon boundary, the description of each AOC provided by EPA was used as a starting point for collecting basemap information to aid in the delineation of each boundary. Using Digital Orthophotography, Digital Raster Graphics, and Geographic Information Systems (GIS) layers such as watersheds, and water bodies where available, each polygon was then digitized and reviewed by representatives of both EPA and the Michigan Department of Environmental Quality for agreement. Sources of digital information used in the development of the AOCs include the USGS, the Microsoft Corporation Terraserver (http://terraserver.homeadvisor.msn.com/default.aspx), and the Michigan Geographic Data Library at<a href="http://www.state.mi.us/webapp/cgi/mgdl">http://www.state.mi.us/webapp/cgi/mgdl</a>.

#### **Credits**

There are no credits for this item.

#### **Use limitations**

Any hardcopies utilizing EPA data sets shall clearly indicate their source. The licensee specifically agrees not to misrepresent EPA data sets, nor to imply that changes they made were approved by EPA.

#### **Extent**

West -86.439162 East -85.596305 North 43.701845 South 43.350233

#### **Scale Range**

There is no scale range for this item.

### **ArcGIS Metadata** ►

# **Topics and Keywords** ▶

```
* CONTENT TYPE Downloadable Data
```

Hide Topics and Keywords ▲

### **Citation** ▶

```
* TITLE AOC_MI_WHITELAKE
```

PRESENTATION FORMATS \* digital map

Hide Citation ▲

### **Resource Details** ▶

```
DATASET LANGUAGES * English (UNITED STATES)
```

SPATIAL REPRESENTATION TYPE \* vector

\* PROCESSING ENVIRONMENT Version 6.2 (Build 9200); Esri ArcGIS 10.7.0.10450

**CREDITS** 

### ARCGIS ITEM PROPERTIES

- \* NAME AOC\_MI\_WHITELAKE
- \* SIZE 0.152
- \* LOCATION file://\\F4040-DK8QYM2-L\C\$\Users\Justin.Telech\Documents\Legacy\aoc boundary work\White Lake\AOC\_MI\_WHITELAKE.shp
  - \* ACCESS PROTOCOL Local Area Network

Hide Resource Details ▲

### **Extents** ▶

## **EXTENT**

#### **GEOGRAPHIC EXTENT**

BOUNDING RECTANGLE

EXTENT TYPE Extent used for searching

- \* WEST LONGITUDE -86.439162
- \* EAST LONGITUDE -85.596305
- \* NORTH LATITUDE 43.701845
- \* SOUTH LATITUDE 43.350233
- \* EXTENT CONTAINS THE RESOURCE Yes

#### EXTENT IN THE ITEM'S COORDINATE SYSTEM

- \* WEST LONGITUDE -86.439162
- \* EAST LONGITUDE -85.596305
- \* SOUTH LATITUDE 43.350233
- \* NORTH LATITUDE 43.701845
- \* EXTENT CONTAINS THE RESOURCE Yes

Hide Extents ▲

### **Resource Constraints** >

#### **CONSTRAINTS**

LIMITATIONS OF USE

Any hardcopies utilizing EPA data sets shall clearly indicate their source. The licensee specifically agrees not to misrepresent EPA data sets, nor to imply that changes they made were approved by EPA.

Hide Resource Constraints ▲

# **Spatial Reference** ▶

```
ARCGIS COORDINATE SYSTEM
  * Type Geographic
  * GEOGRAPHIC COORDINATE REFERENCE GCS_North_American_1983
  * COORDINATE REFERENCE DETAILS
    GEOGRAPHIC COORDINATE SYSTEM
      Well-known identifier 4269
      X ORIGIN -400
      Y ORIGIN -400
      XY SCALE 11258999068426.238
      Z ORIGIN -100000
      Z SCALE 10000
      M ORIGIN -100000
      M SCALE 10000
      XY TOLERANCE 8.9831528411952133e-09
      Z TOLERANCE 0.001
      M TOLERANCE 0.001
      HIGH PRECISION true
      LEFT LONGITUDE -180
      LATEST WELL-KNOWN IDENTIFIER 4269
      WELL-KNOWN TEXT GEOGCS["GCS_North_American_1983",DATUM
      ["D_North_American_1983",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM
```

["Greenwich",0.0],UNIT["Degree",0.0174532925199433],AUTHORITY["EPSG",4269]]

### REFERENCE SYSTEM IDENTIFIER

- \* VALUE 4269
- \* CODESPACE EPSG
- \* VERSION 6.12(3.0.1)

Hide Spatial Reference ▲

# **Spatial Data Properties** ►

```
* LEVEL OF TOPOLOGY FOR THIS DATASET geometry only

GEOMETRIC OBJECTS
FEATURE CLASS NAME AOC_MI_WHITELAKE
* OBJECT TYPE composite
* OBJECT COUNT 2

Hide Vector ▲

ARCGIS FEATURE CLASS PROPERTIES
FEATURE CLASS NAME AOC_MI_WHITELAKE
```

```
* FEATURE TYPE Simple
      * GEOMETRY TYPE Polygon
      * HAS TOPOLOGY FALSE
      * FEATURE COUNT 2
      * SPATIAL INDEX FALSE
      * LINEAR REFERENCING FALSE
    Hide ArcGIS Feature Class Properties ▲
  Hide Spatial Data Properties ▲
Distribution ▶
  DISTRIBUTOR >
    AVAILABLE FORMAT
      * NAME Shapefile
    TRANSFER OPTIONS
      * TRANSFER SIZE 0.152
      ONLINE SOURCE
         * LOCATION file://\nvfile1\cadd\cadd\g\1054\4100201004\shapestoglc081705
         \AOC_MI_WHITELAKE.shp
         * ACCESS PROTOCOL Local Area Network
         * DESCRIPTION Downloadable Data
    Hide Distributor ▲
  DISTRIBUTION FORMAT
    * NAME Shapefile
  TRANSFER OPTIONS
    * TRANSFER SIZE 0.152
  Hide Distribution ▲
Fields ▶
  DETAILS FOR OBJECT AOC_MI_WHITELAKE ▶
    * TYPE Feature Class
    * Row Count 2
    FIELD FID >
      * ALIAS FID
      * DATA TYPE OID
      * WIDTH 4
      * PRECISION 0
      * SCALE 0
      * FIELD DESCRIPTION
         Internal feature number.
      * DESCRIPTION SOURCE
         ESRI
```

\* DESCRIPTION OF VALUES

Sequential unique whole numbers that are automatically generated.

```
Hide Field FID ▲
FIELD Shape ▶
  * ALIAS Shape
  * DATA TYPE Geometry
  * WIDTH 0
  * PRECISION 0
  * SCALE 0
  * FIELD DESCRIPTION
    Feature geometry.
  * DESCRIPTION SOURCE
    ESRI
  * DESCRIPTION OF VALUES
    Coordinates defining the features.
 Hide Field Shape ▲
FIELD AOC >
  * ALIAS AOC
  * DATA TYPE String
  * WIDTH 50
  * PRECISION 0
  * SCALE 0
  FIELD DESCRIPTION
    Name of the Area of Concern
  DESCRIPTION SOURCE
    EPA Great Lakes National Program Office
 Hide Field AOC ▲
FIELD STATE >
  * ALIAS STATE
  * DATA TYPE String
  * WIDTH 2
  * PRECISION 0
  * SCALE 0
  FIELD DESCRIPTION
    Predominant State of the Area of Concern
  DESCRIPTION SOURCE
    EPA Great Lakes National Program Office
 Hide Field STATE ▲
```

FIELD STATE >

#### Hide Field STATE ▲

Hide Details for object AOC\_MI\_WHITELAKE ▲

Hide Fields ▲

### **Metadata Details** ▶

- \* METADATA LANGUAGE English (UNITED STATES)
- \* METADATA CHARACTER SET 8859part1 Latin alphabet No. 1

SCOPE OF THE DATA DESCRIBED BY THE METADATA \* dataset
SCOPE NAME \* dataset

\* LAST UPDATE 2020-12-10

ARCGIS METADATA PROPERTIES

METADATA FORMAT ESRI-ISO

CREATED IN ARCGIS FOR THE ITEM 2003-08-04 12:46:22 LAST MODIFIED IN ARCGIS FOR THE ITEM 2020-12-10 18:02:43

AUTOMATIC UPDATES

HAVE BEEN PERFORMED Yes

LAST UPDATE 2020-12-10 18:02:43

Hide Metadata Details ▲

# **FGDC Metadata (read-only)** ▼